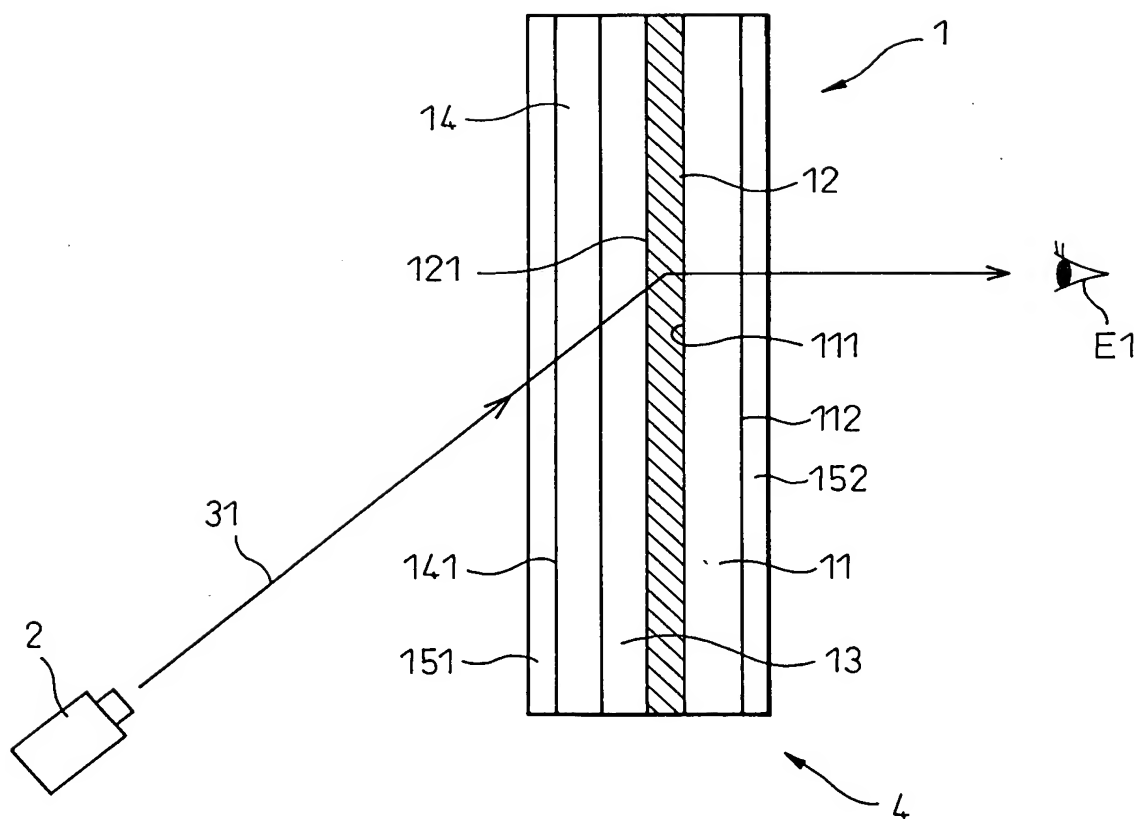




Fig.1



209220" 622E5E00T 10035329 .032602



Fig.2A

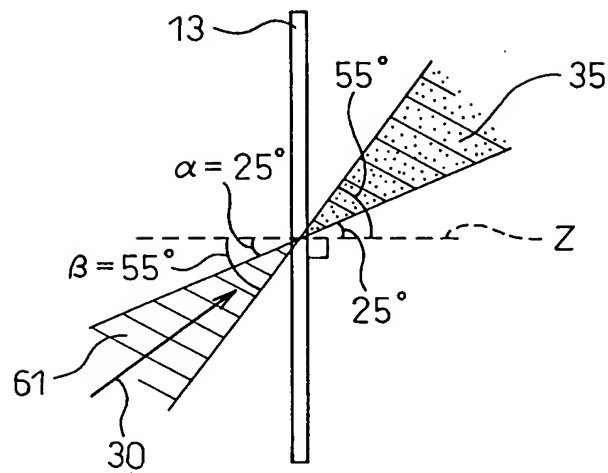


Fig.2B

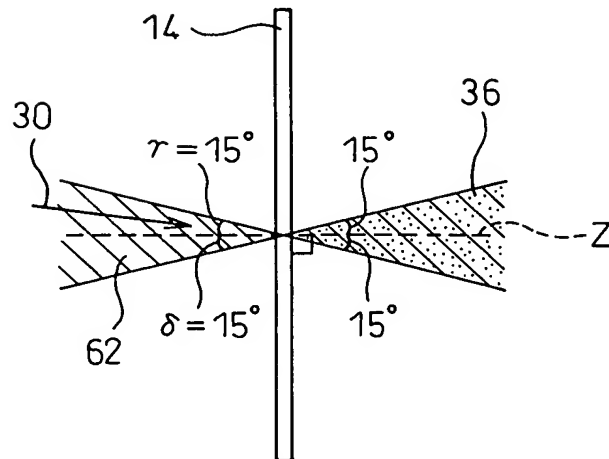




Fig.3

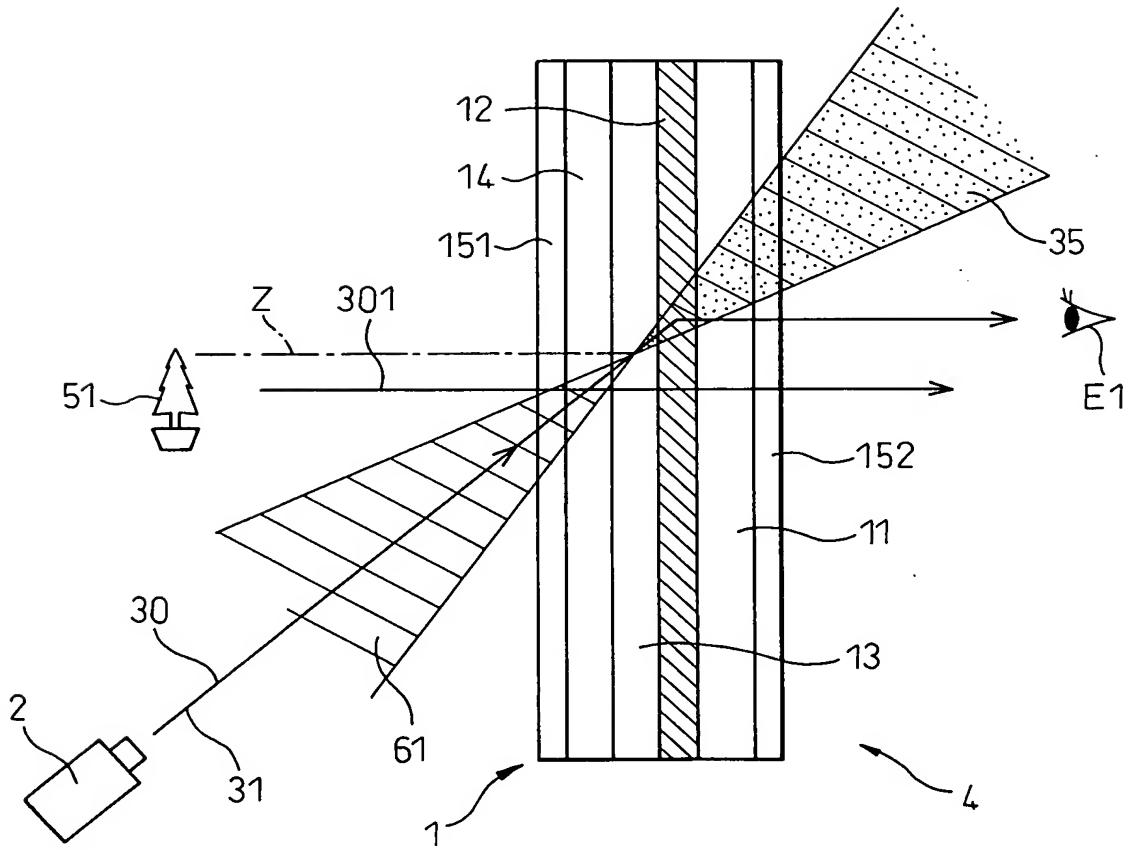
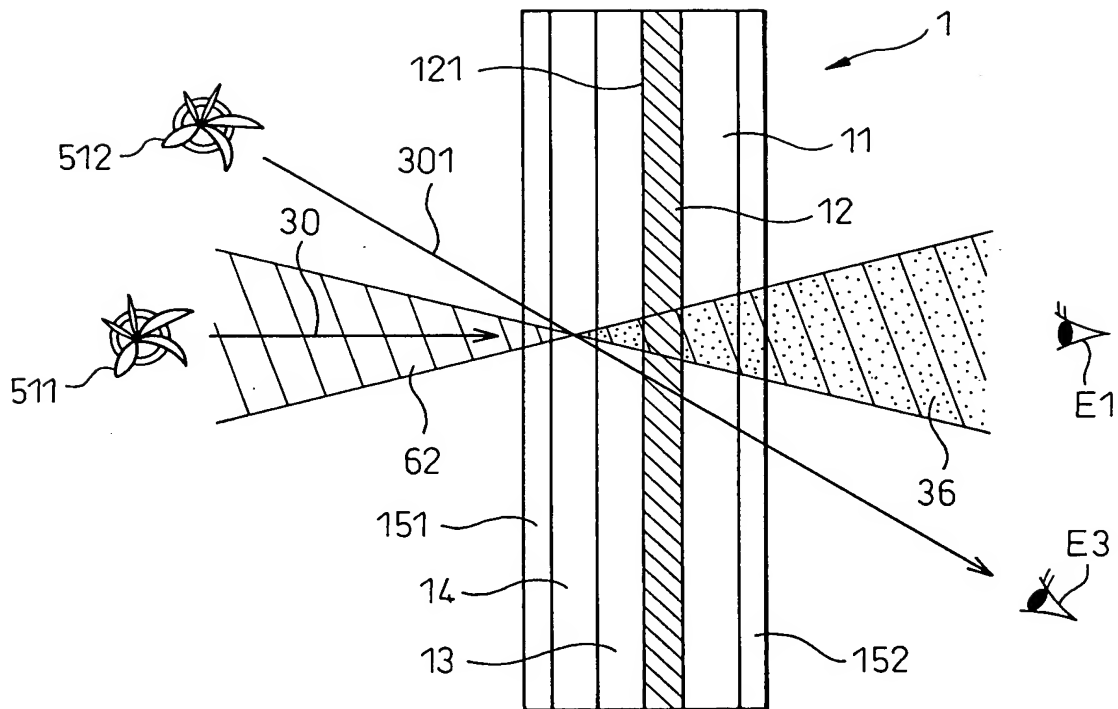




Fig.4



105323-03606

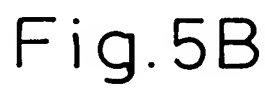
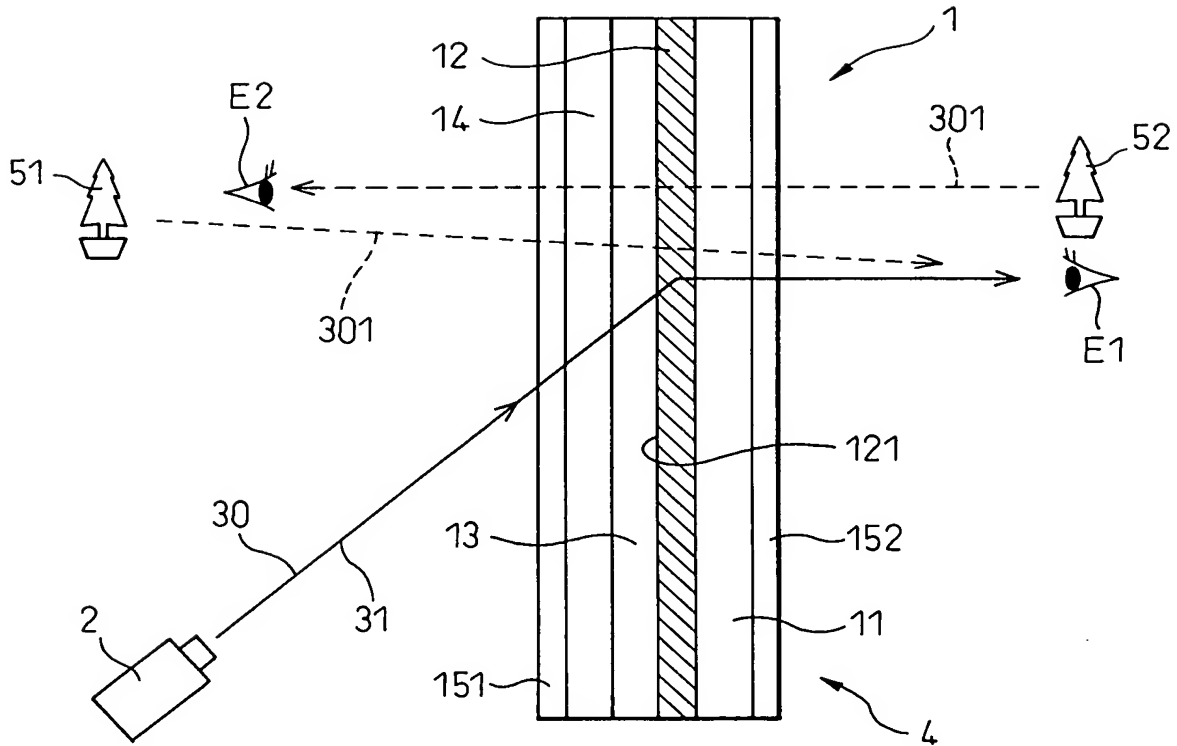




Fig.6



209220" 62E5E00T

7/24

Fig.7

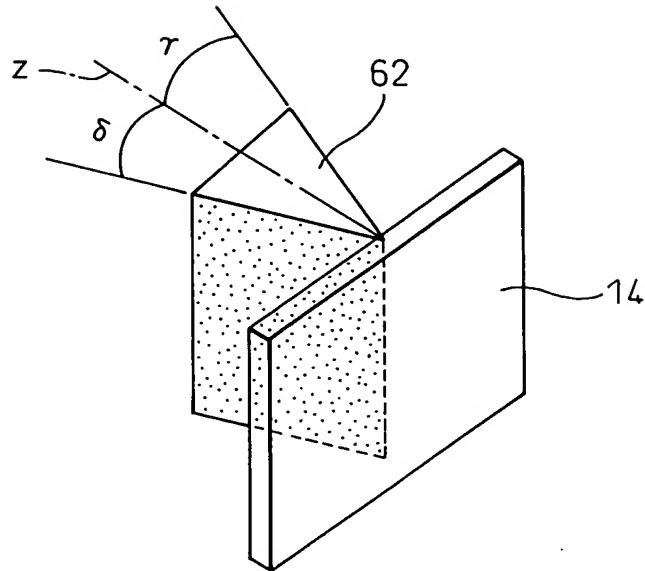
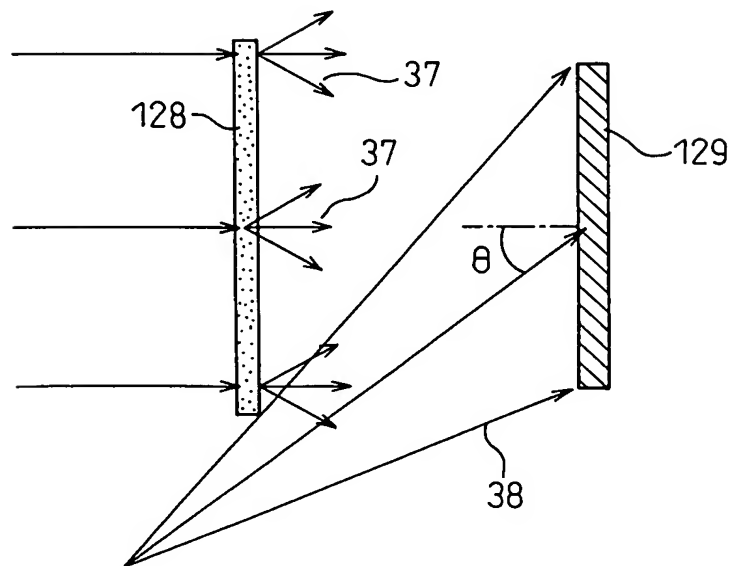


Fig.8



209220 622500T 10035329 032602



Fig.9

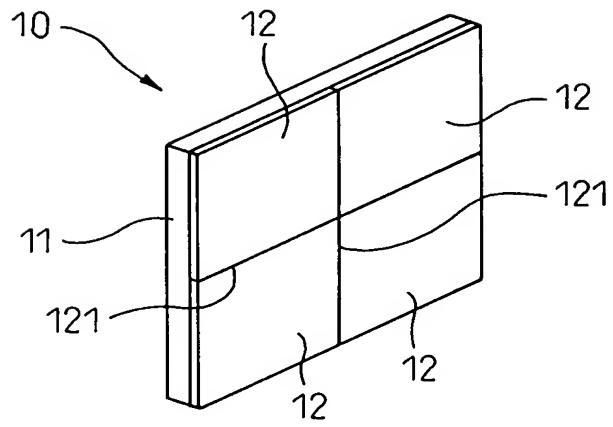
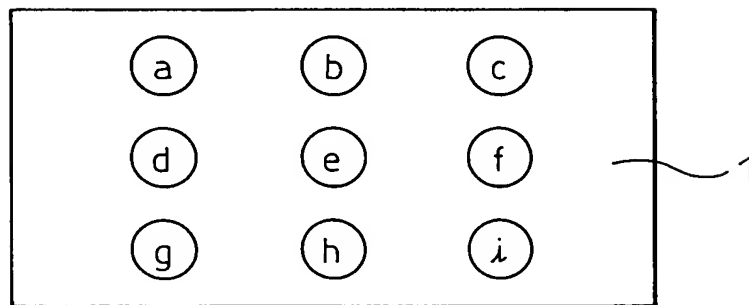


Fig.10





9/24

Fig.11A

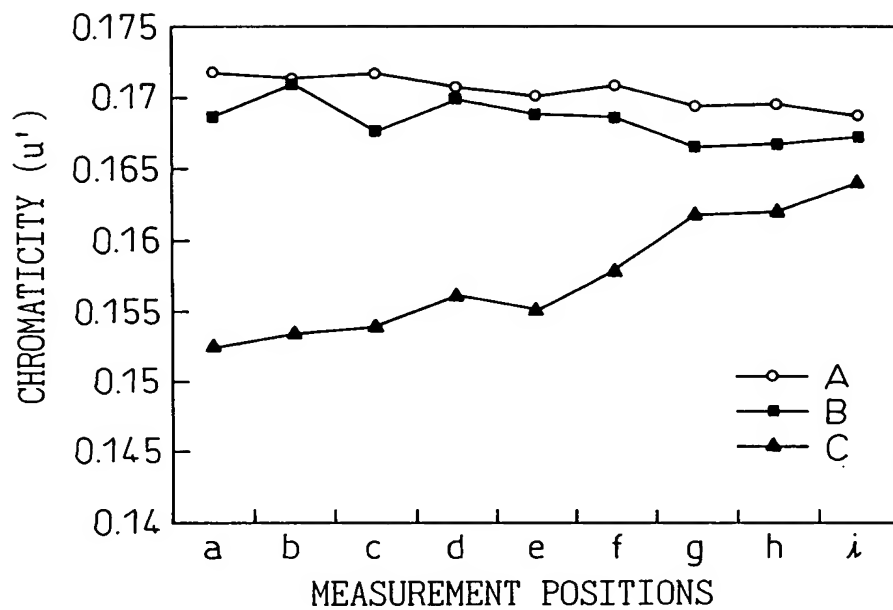
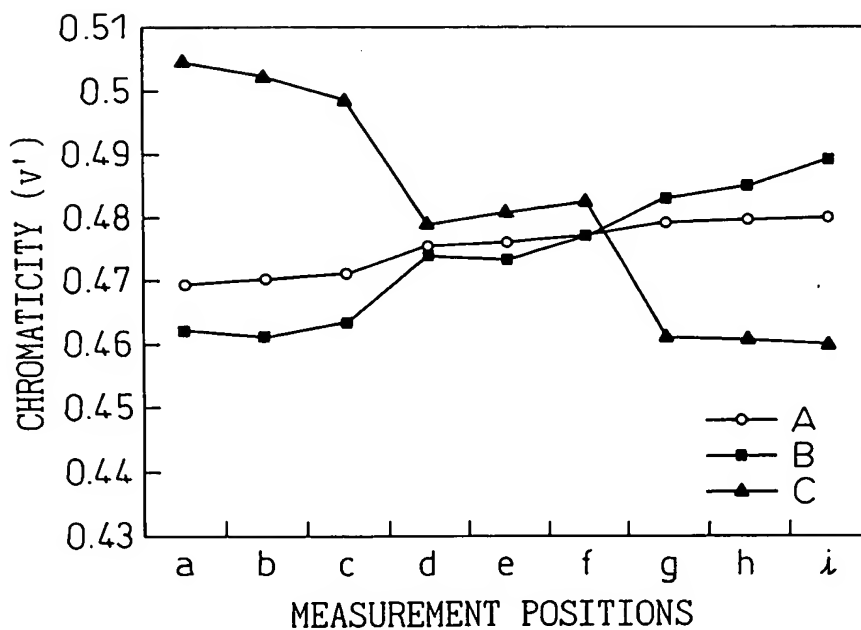


Fig.11B



10/24



Fig.12

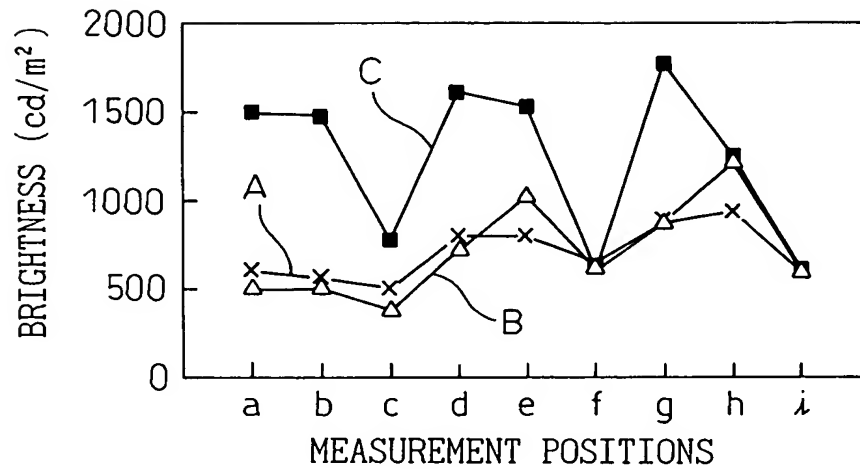
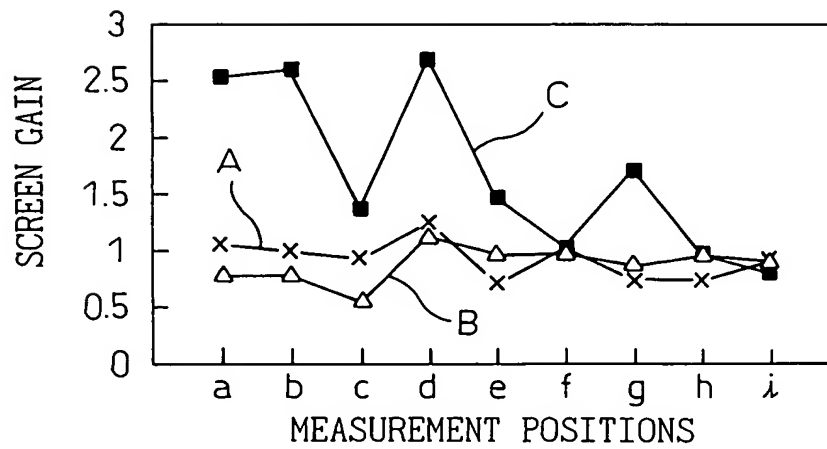


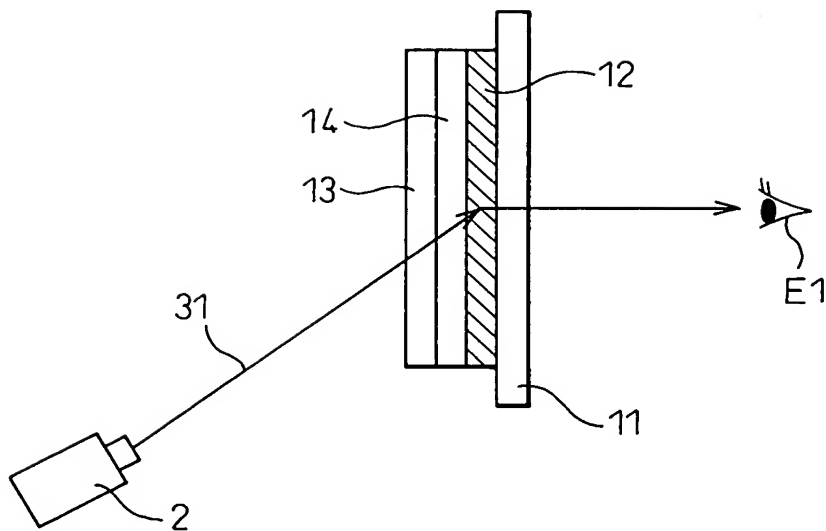
Fig.13



209220" 6255007



Fig.14



12/24



Fig.15A

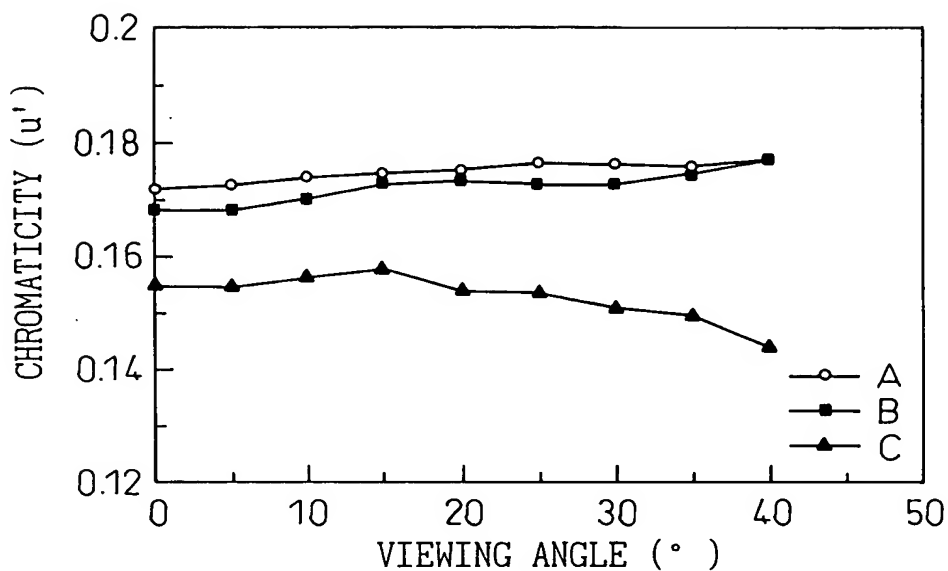
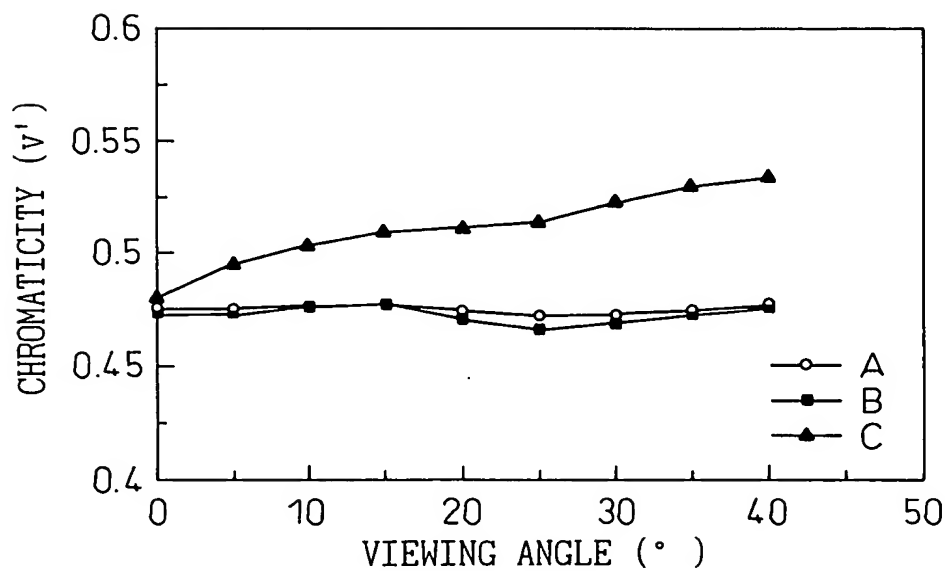


Fig.15B



13/24



Fig.16A

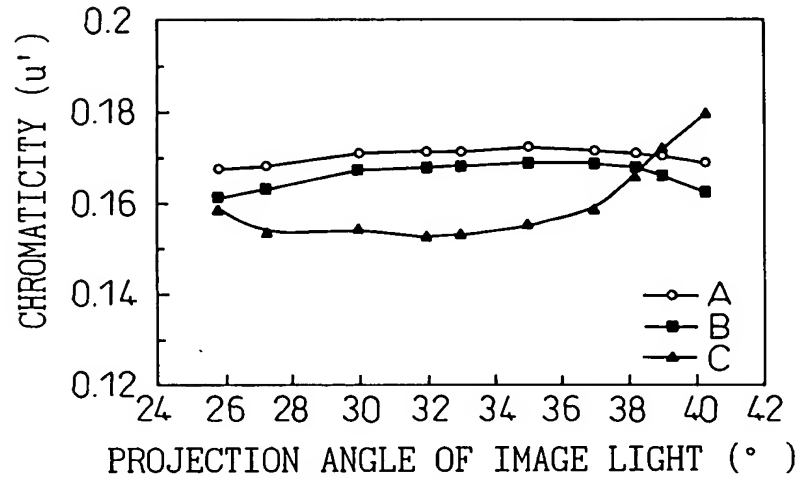


Fig.16B

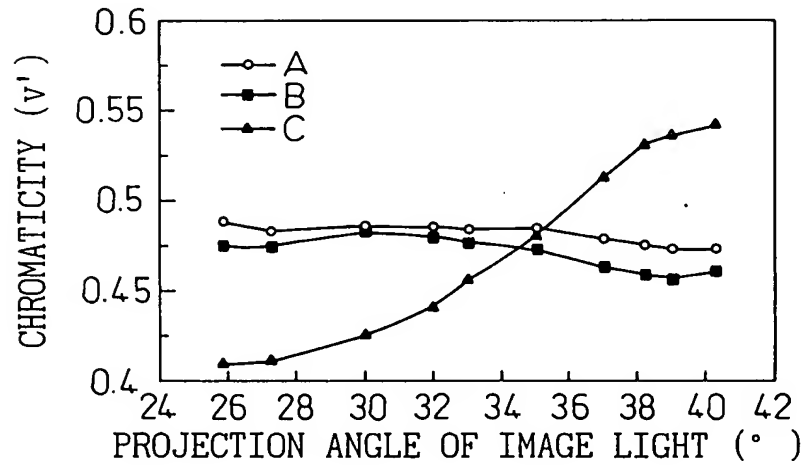
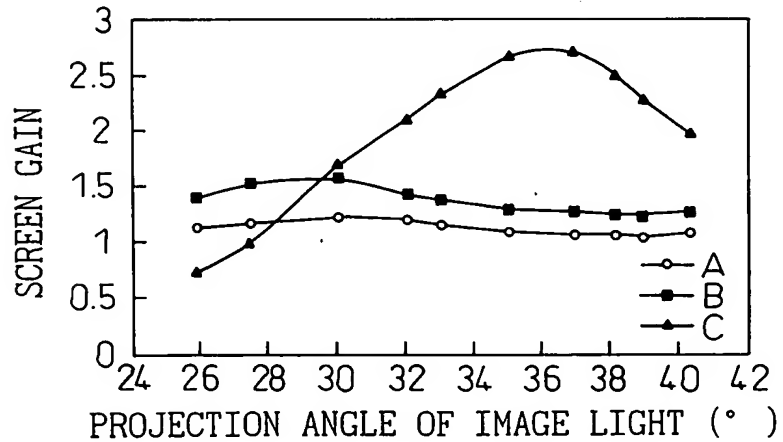


Fig.16C



209220" 62E5E00T



Fig.17A

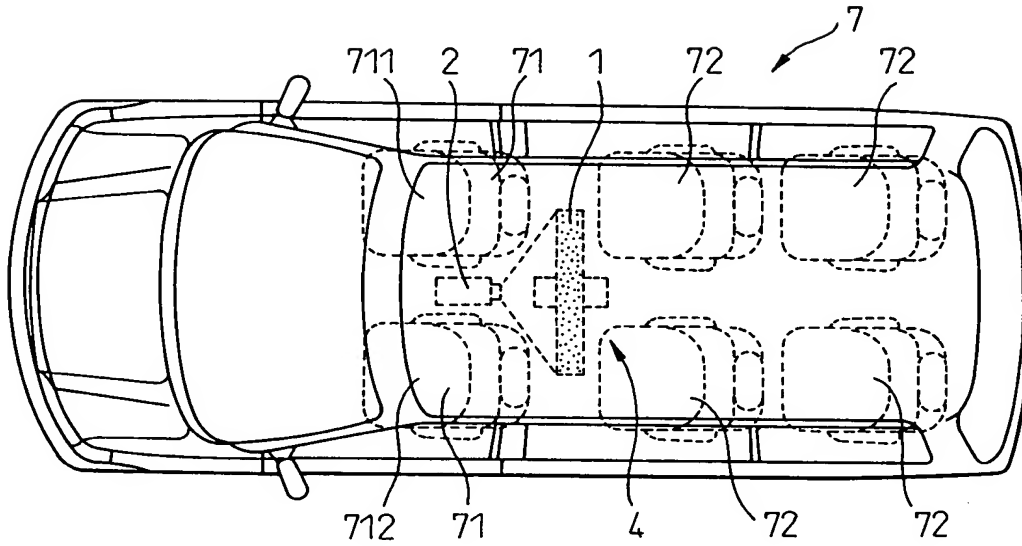


Fig.17B

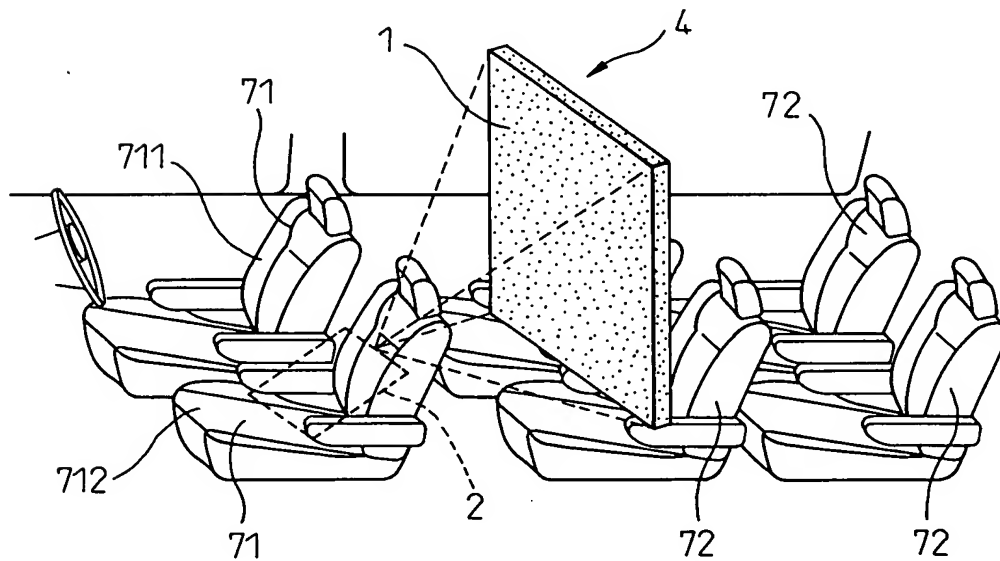




Fig.18

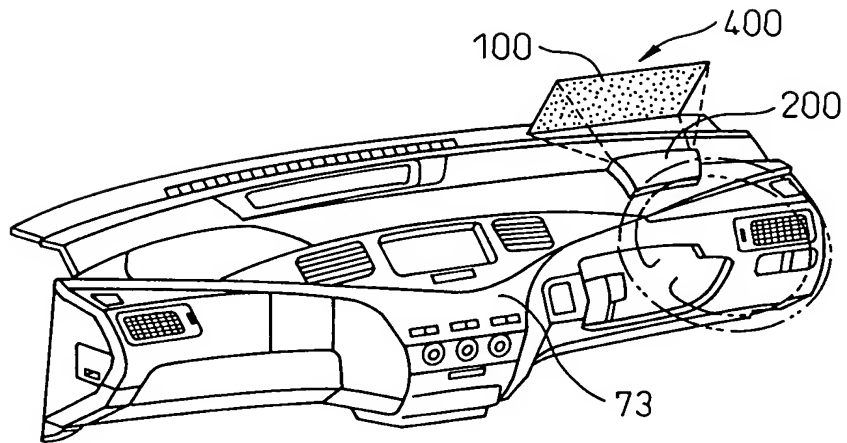


Fig.19

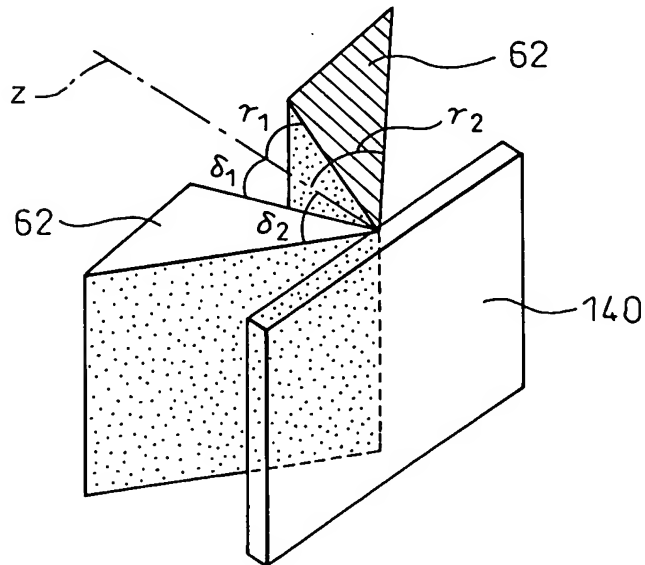




Fig.20

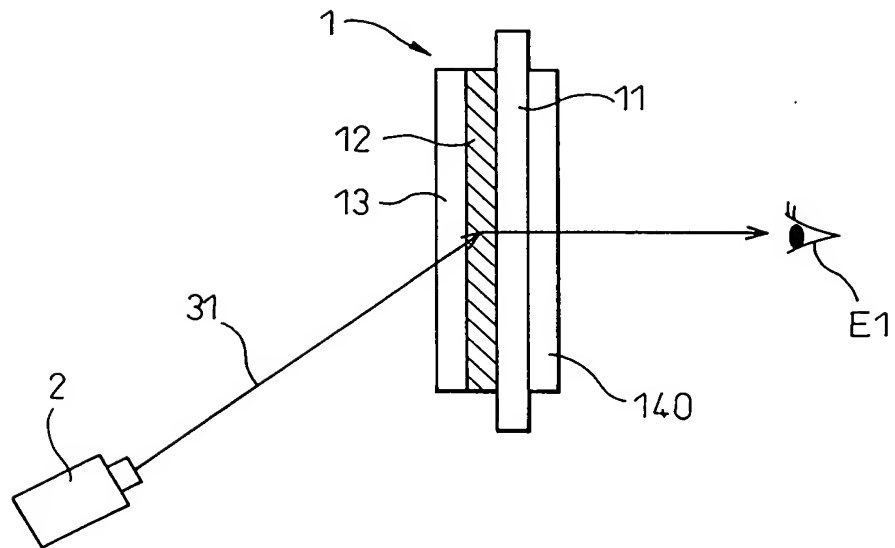


Fig.21

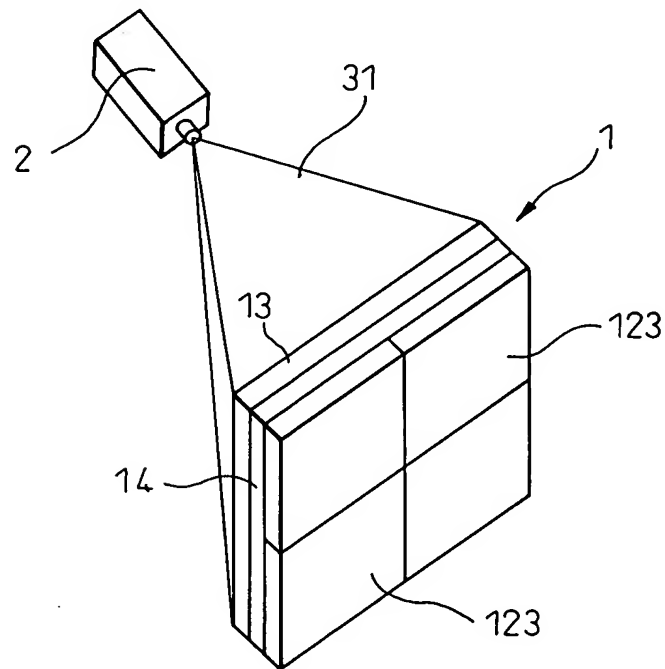
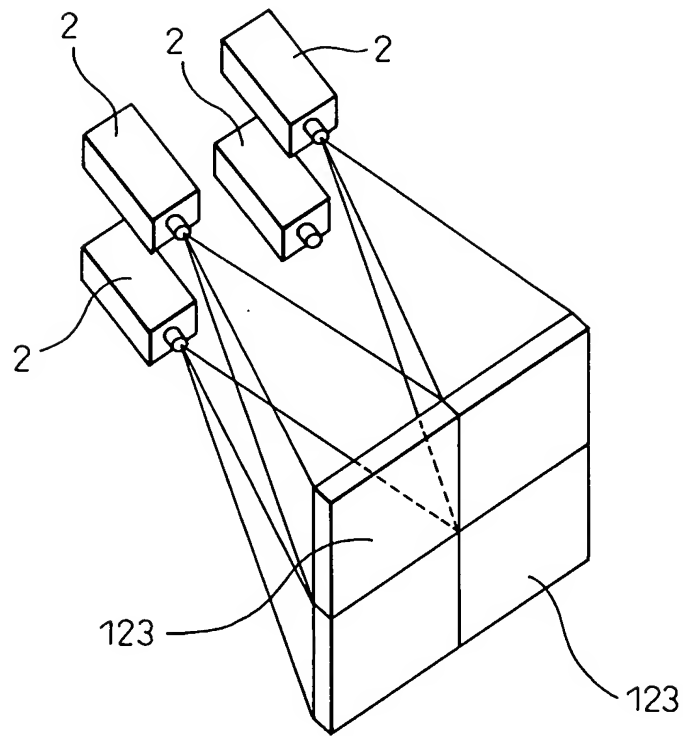






Fig. 22



10035329.032502



Fig.23

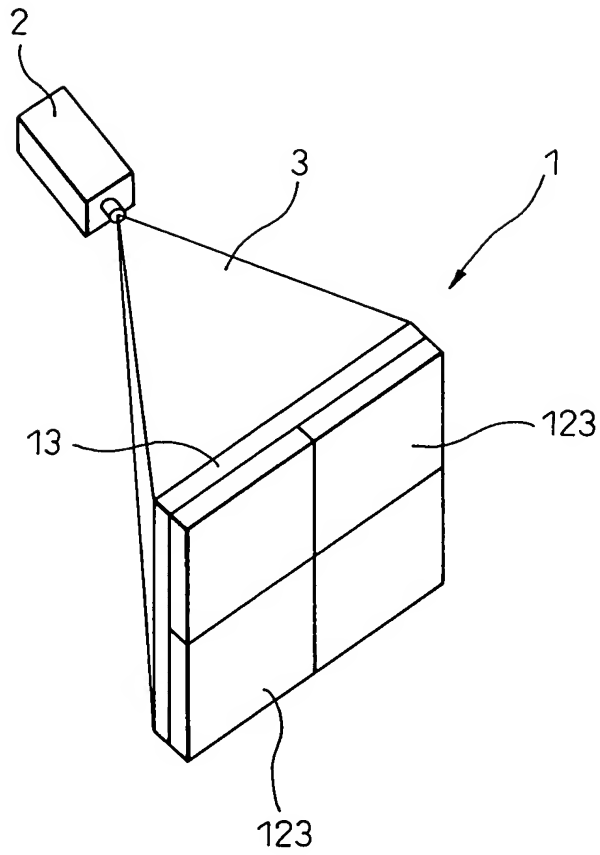


Fig.24A

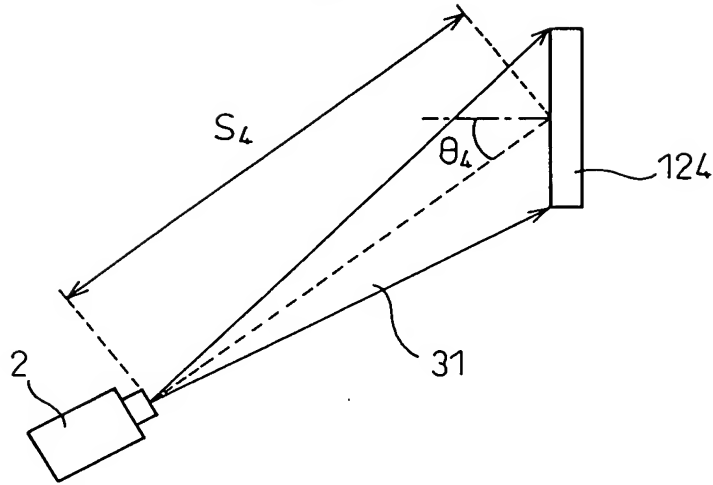


Fig.24B

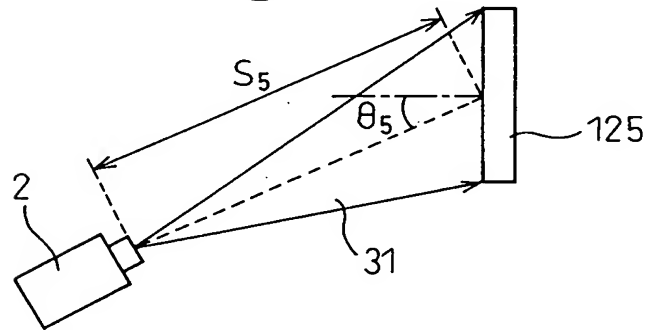


Fig.24C

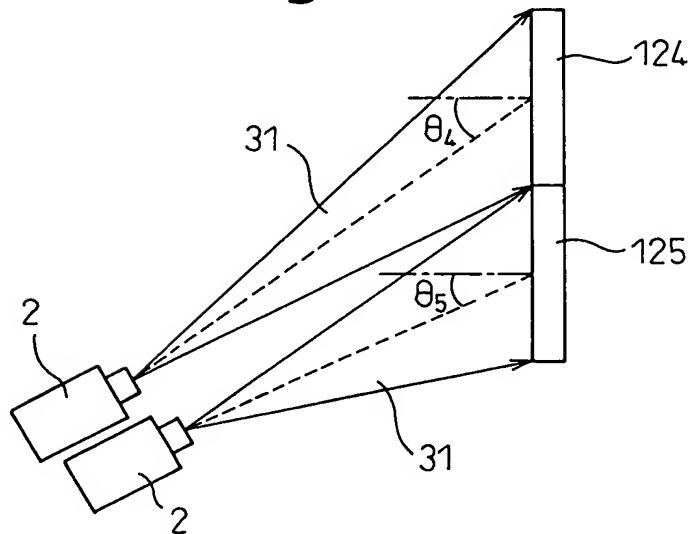




Fig.25

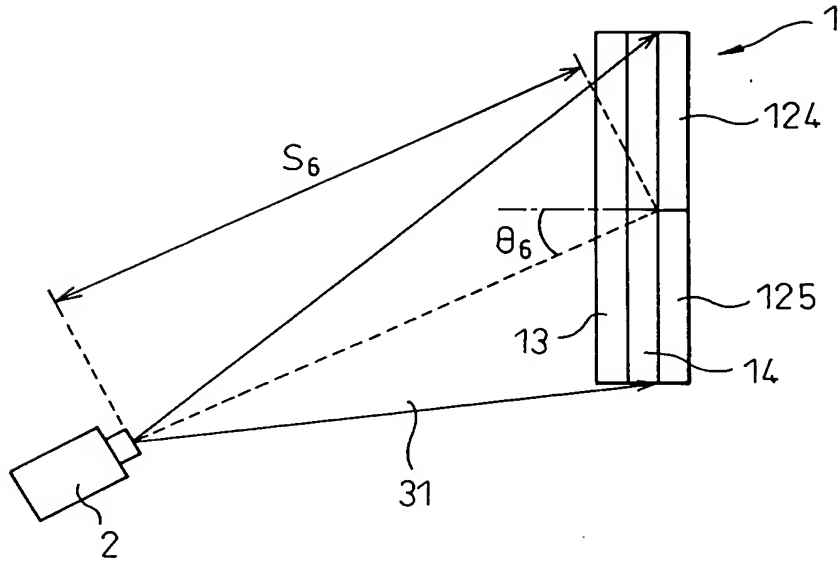
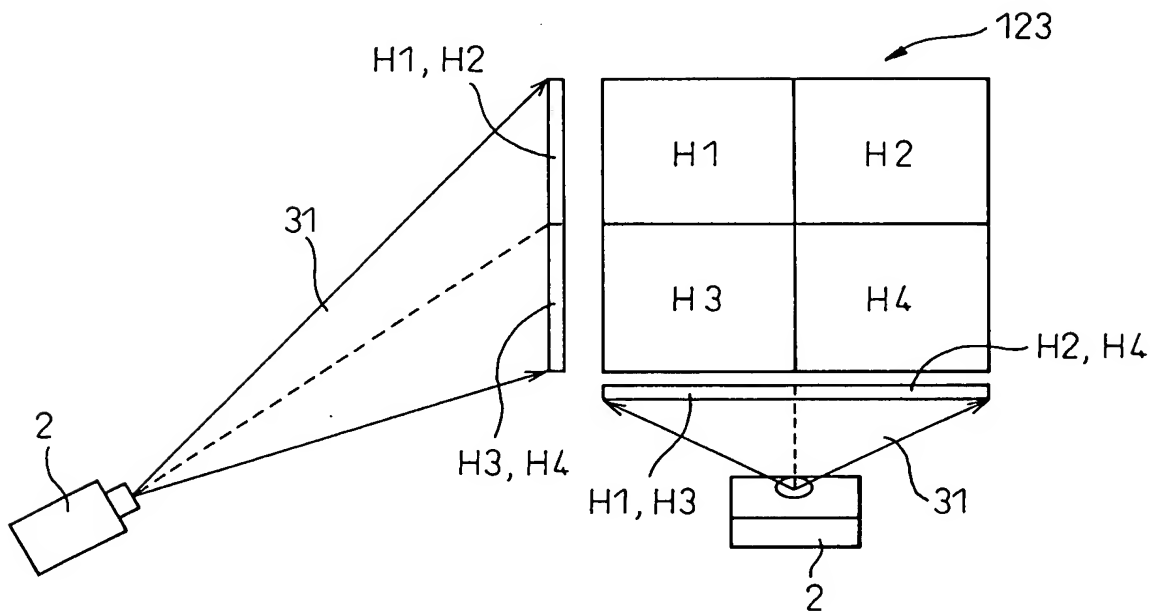


Fig.26



21/24

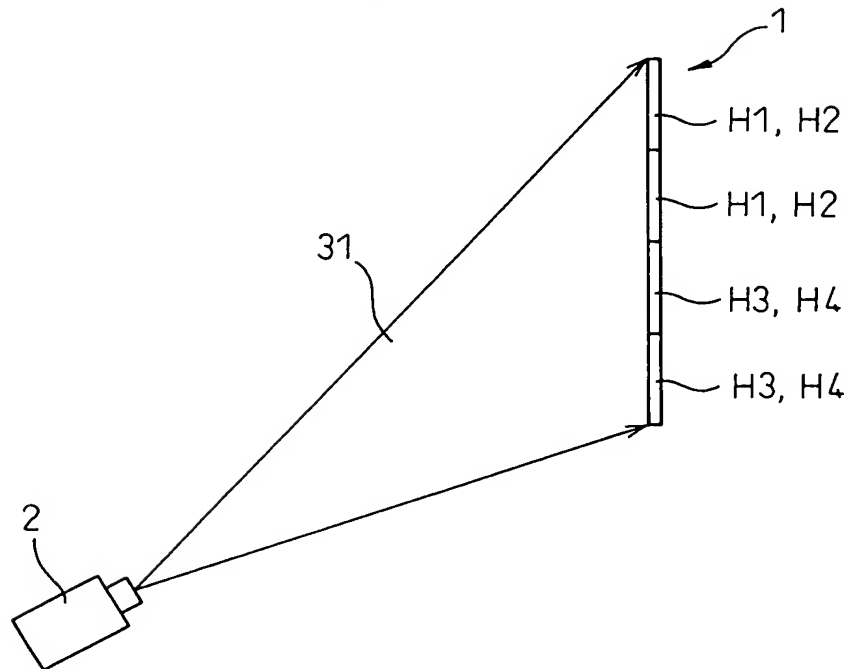


Fig. 27A

H1	H1	H2	H2
H1	H1	H2	H2
H3	H3	H4	H4
H3	H3	H4	H4

1

Fig. 27B



209220" 6225E00T



Fig.28A

Fig.28B

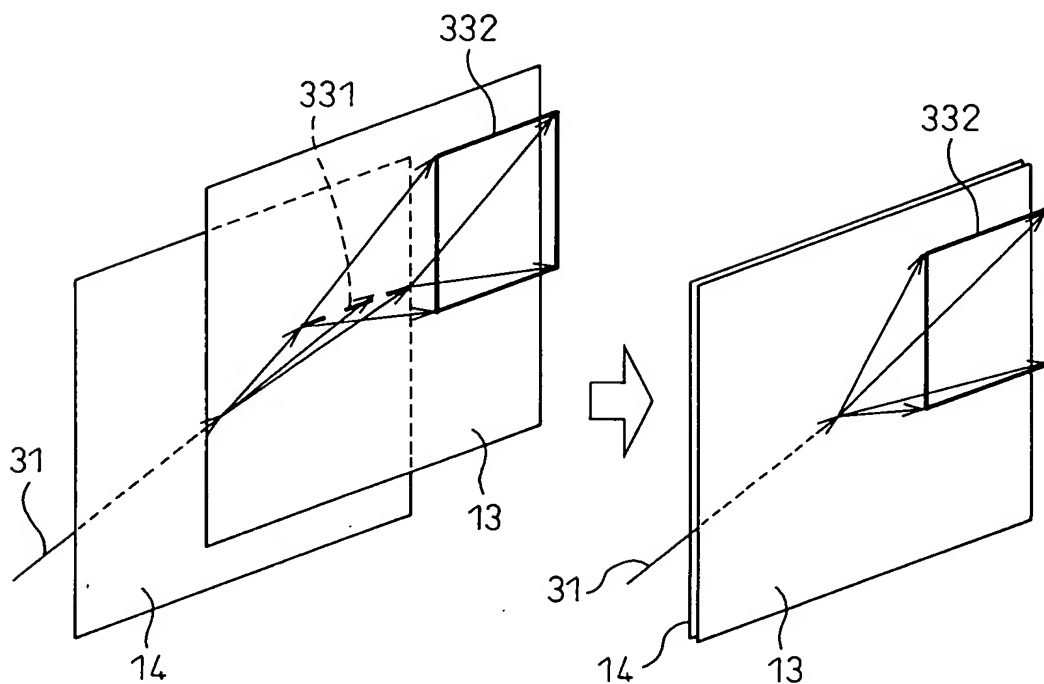
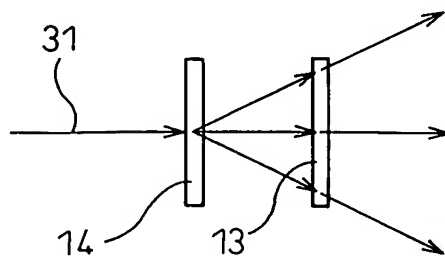
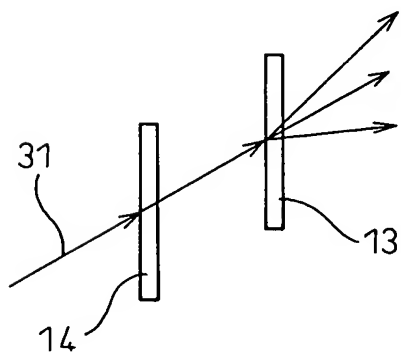


Fig.28C

Fig.28D



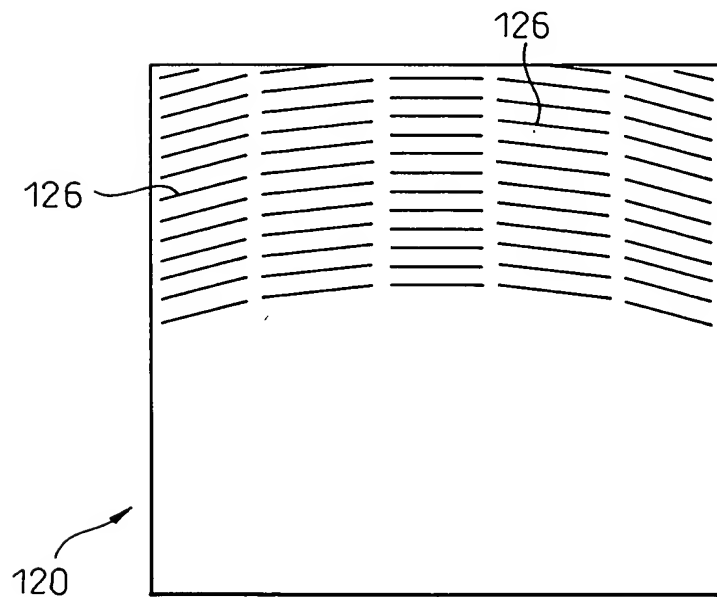
23/24

Fig.29A

a	b	c	d	e
f	g	h	i	j
k	.	.	.	.
.	.	.	.	.
.	.	.	.	.

120

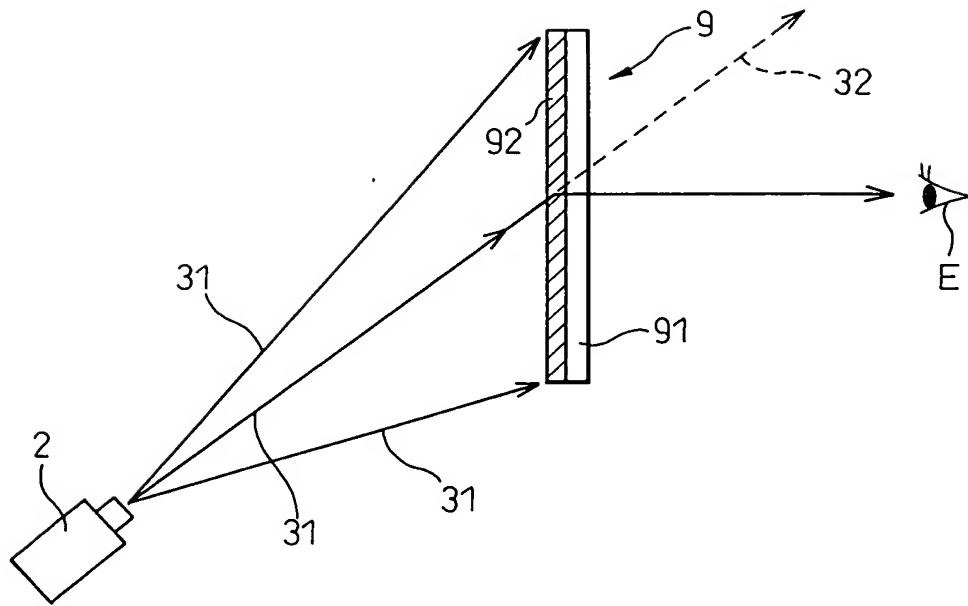
Fig.29B



24/24



Fig.30



10035329-032602